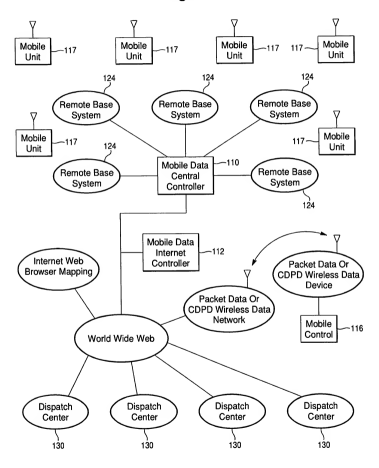


Fig. 2



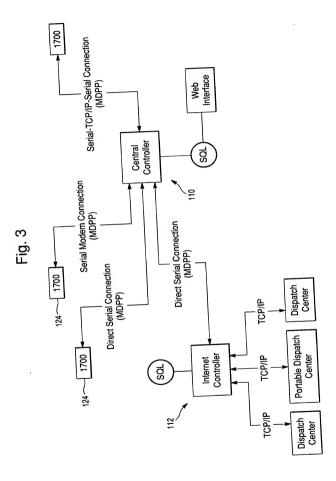
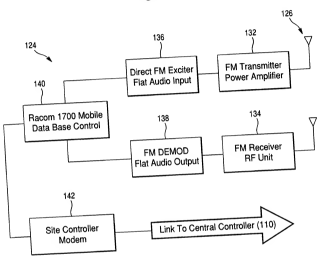


Fig. 4



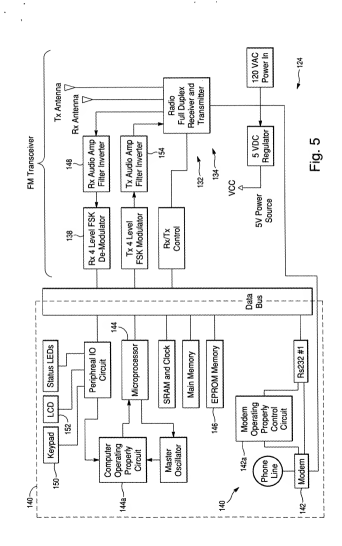
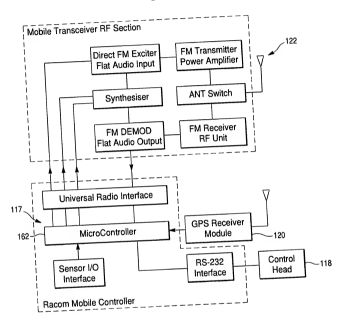
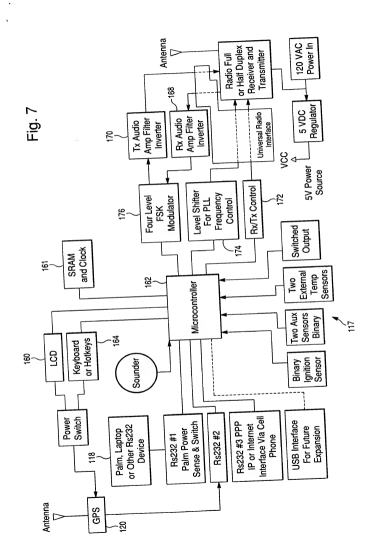


Fig. 6







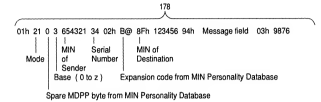
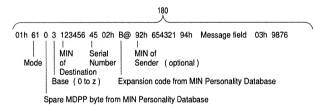


Fig. 9





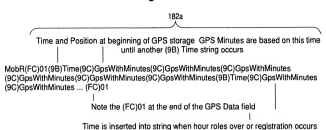
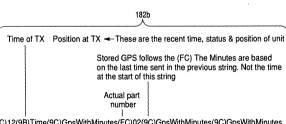


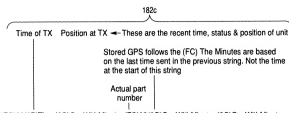
Fig. 11



 $\label{local-model} MobR(FC)12(9B)Time(9C)GpsWithMinutes(FC)02(9C)GpsWithMinutes(9$ 

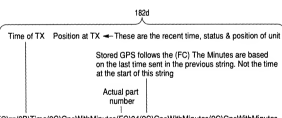
Time is inserted into string when hour roles over or registration occurs

Fig. 12

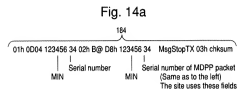


MobR(FC)23(9B)Time(9C)GpsWithMinutes(FC)03(9C)GpsWithMinutes(9C)Gp

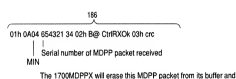
Fig. 13



MobR(FC)zz(9B)Time(9C)GpsWithMinutes(FC)04(9C)GpsWithMinutes(9C)Gp



## Fig. 14b



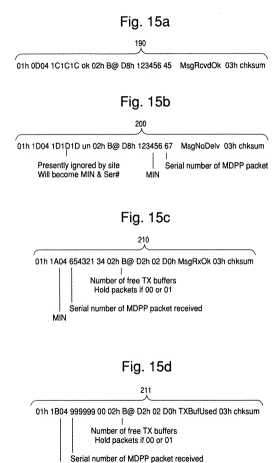
The 1700MDPPX will erase this MDPP packet from its buffer and stop sending it to the controller on the RS232 link.

## Fig. 14c

188 01h 0B04 0B0B0B 34 02h B@ LinkOk 03h crc

Serial number to count up with each transmission

There are several other commands which can be sent from a base unit including a 1700MDPPX controller to a central controller 110.



MIN





01h 2F04 999999 00 02h B@ D7h 01 D0h 94h MobReg GPS 03h chksum

| Status code from unit (Hex)
| Serial number of MDPP packet received
MIN

Unit status From Header Pos 7

MIN

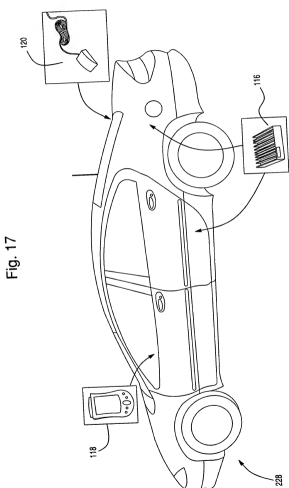
00≈RX buffer Full

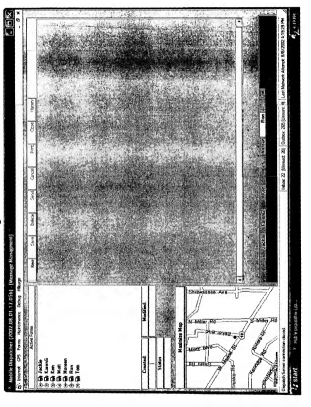
0#=RX has # empty buffers
1#=Unit has # MDPP packets to send
80=Unit is off - Ignition is off
C0=Unit is off - Palm is out

## Fig. 16b

01h ??04 999999 00 02h B@ D2h 02 D0h 94h HdrDump 03h chksum

10 values in hex from the header each separated by D2h
From RX
header Serial number of MDPP packet received





## Mobile Dispatcher (2002.02.08.17.00) - [Form Definition]

By Internet Message GPS Forms Maintenance

457							
Invoice	one   Phone &   Phone #			Zp. Zp			
Form Type Name: Malts Sales Invoice	Cust Ame: Cust #	Address: Address	City.	State: State	Notes: Notes	16.3 · · · · · · · · · · · · · · · · · · ·	
ts Sales Invoice An Defined.	nDefined nDefined nDefined	nDefined nDefined nDefined	nDefined nDefined	iDefined	Defined	Save	

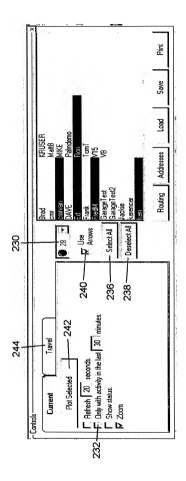
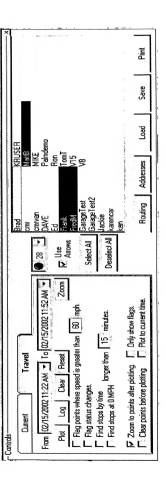
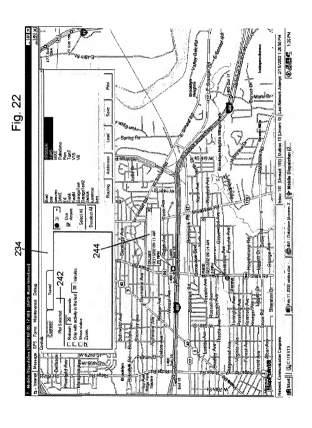
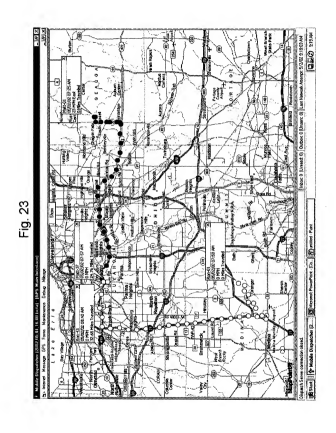


Fig. 20

Fig. 21







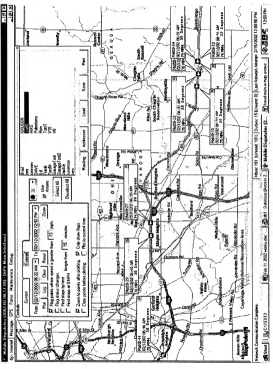


Fig. 25

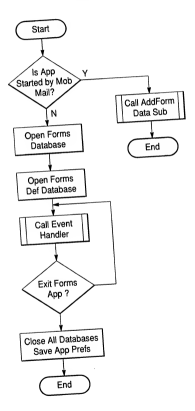


Fig. 26

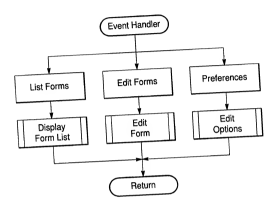
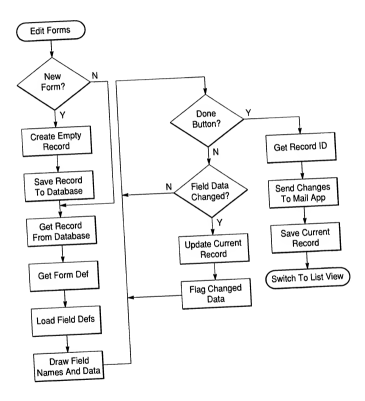


Fig. 27



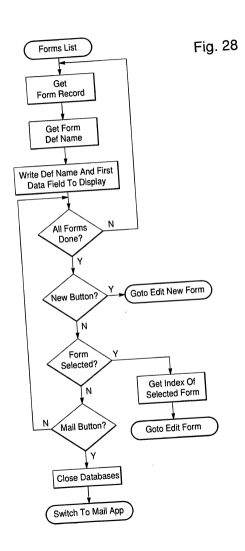


Fig. 29

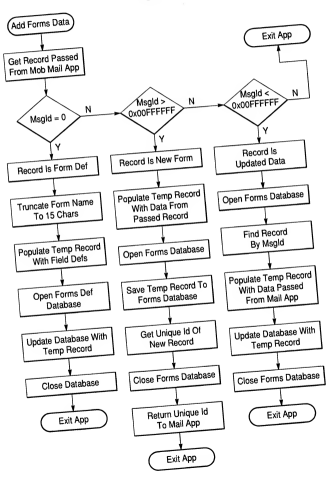
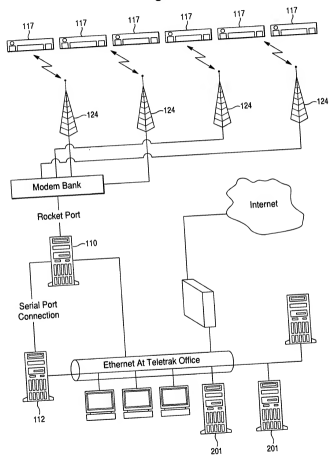
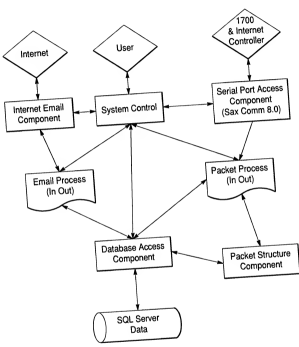


Fig. 30









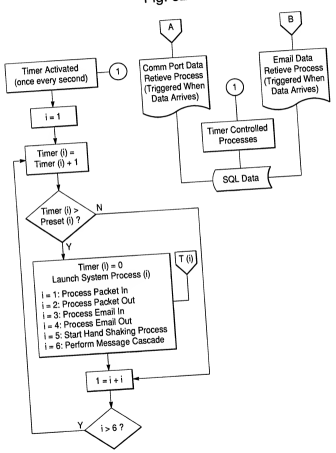
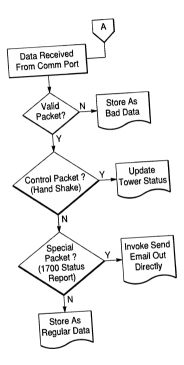
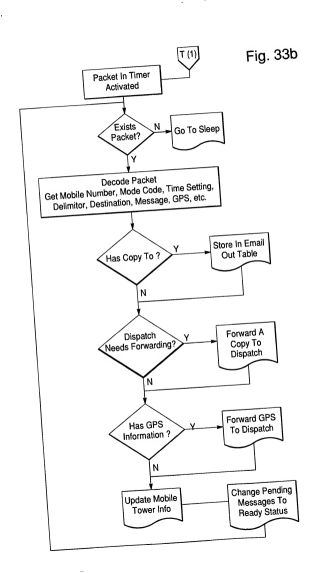


Fig. 33a





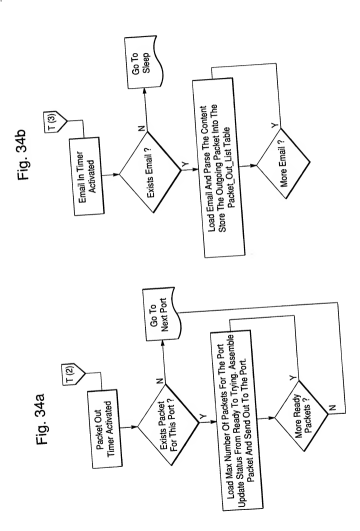
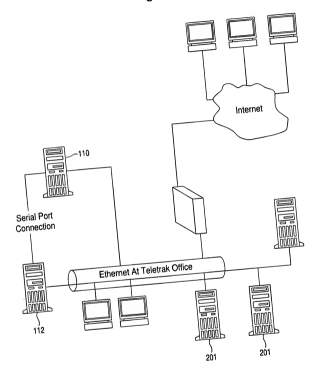
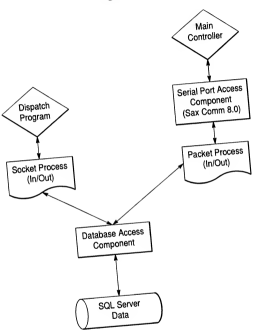


Fig. 36

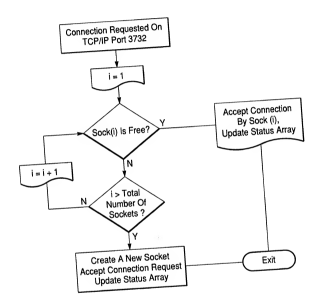


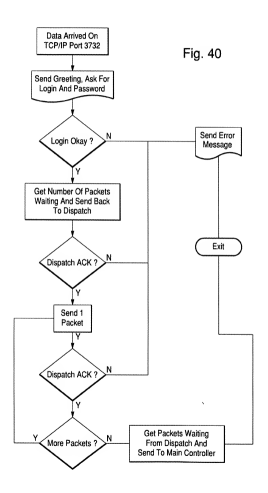


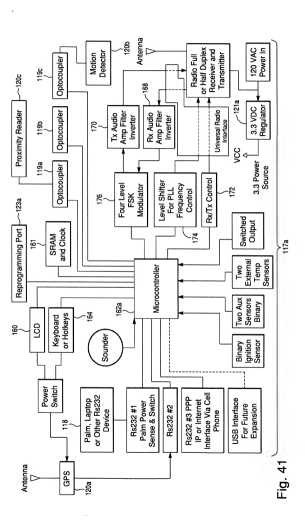


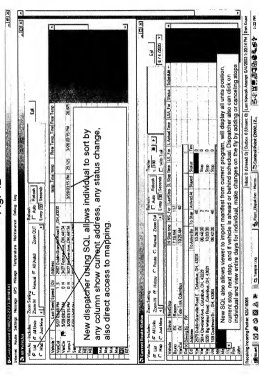
This Will Retrieve All Pending Messages Send 1B Message To Main Controller Reporting 99 TxFree Buffer Count For The Internet Controller At 99 rimer > Preset? Messages A Batch (once every second) Timer = Timer + 1 Exit Timer Timer Activated Fig. 38b Timer = 0Discard Data Alert Admin Send Back 1A And 1C z Confirm Message More Data? Save Packet In Data Arrived From Packet Valid? Fig. 38a Main Controller Packet\_In >

Fig. 39









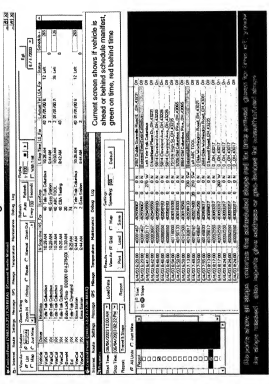


Fig. 44

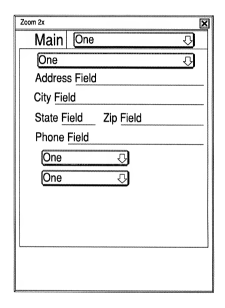


Fig. 45

Zoom 2x	<
Work Order One 🕓	
Name Field	
Work Order One 🗸 Si24	
Start SI27 Stop SI28	
Time Requested Field	
Description Memo	
Work Done One 👨	
Parts Used One 🗸	
Memo Memo	
Status Incomplete 🚓	
L	_

Fig. 46

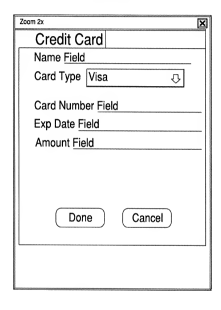


Fig. 47

Zoom 2x
Sales Order
Name Field
P.O. Field Date SI15
Item Qty Price
Table
Cancel Process

Fig. 48

Zoom 2x
Expense SI75
Employee  Pop
Type Food 🕁 Amt Field
Table
Done

Fig. 49

Zoom 2x	] [
Time Sheet	1
Employee One  Date SI59 Time SI61  Activity Select	וני ב
Activity 🔝 Goldst	$\parallel$
<u>Table</u>	
Cancel Done	

Fig. 50

Zoom 2x	
Work Order One Us	
Name Field Work Order One SI24 Start SI27 Stop SI28 Time Requested Field Description Memo Work Done One Parts Used One Memo Memo Status Incomplete	

Fig. 51

×
☐ Breakers ☐ Disconnec ☐ Lights ☐ GFI ☐ A/C ☐ Attic Fan
Done

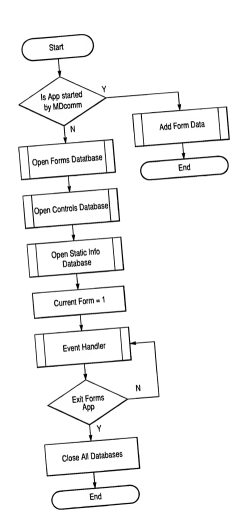


Fig. 52

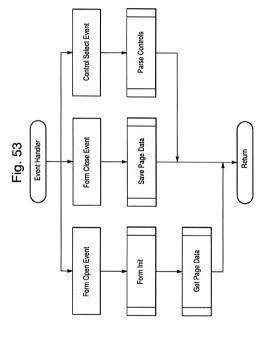


Fig. 54

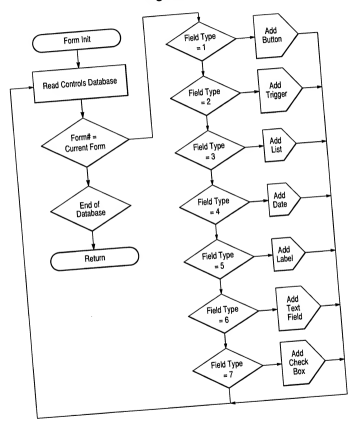
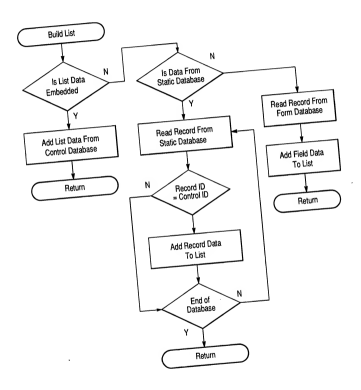


Fig. 55



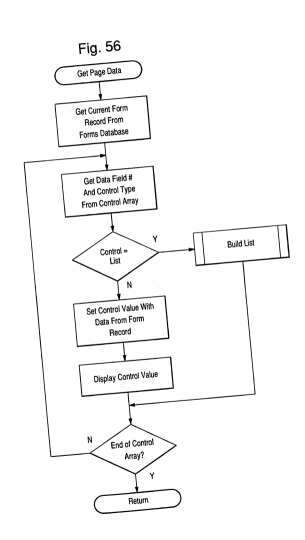


Fig. 57

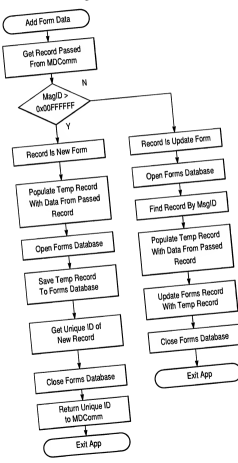
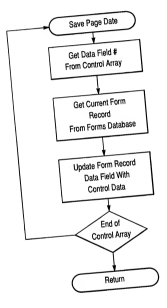


Fig. 58



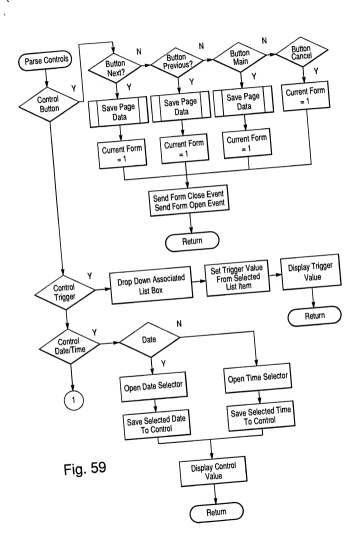


Fig. 60

